

(12) PATENT ABSTRACT (11) Document No. AU-A-27082/92

(19) AUSTRALIAN PATENT OFFICE

(54) Title VARIABLE STOP LIGHT STRIP (SAFETY STRIP)

International Patent Classification(s)

(51)<sup>5</sup> B60Q 001/44 B21D 055/00

B30B 015/00

F16P 003/14

(21) Application No.: 27082/92

(22) Application Date : 16.10.92

(30) Priority Data

(31) Number PK9014

(32) Date 21.10.91

(33) Country

AU AUSTRALIA

(43) Publication Date: 22.04.93

(71) Applicant(s)

DAVID ANTHONY LAVELL

(72) Inventor(s)

DAVID ANTHONY LAVELL

(57) Claim

- A traffic saftey device comprising a vehicle's rear stop light being a series of lights joined together which are illuminated by normal braking circuits.
- 2. The traffic saftey device of claim I wherein the lights are connected electrically to a speed measuring device, so that when the braking circuit is activated the number of lights illuminated represents the speed of the vehicle.

**Best Available Copy** 

Patents Act 1990

## ORIGINAL COMPLETE SPECIFICATION STANDARD PATENT

VARIABLE STOP LIGHT STRIP (SAFETY STRIP) STOP LIGHT Invention Title: The following statement is a full description of this invention, including the best : method of performing it known to me:-The invention is essentially a traffic safety device which may form part of any road using motor vehicle or be made as an attachment to any such vehicle. The invention comprises a strip light being a series of lights or similar, that are activated by conventional braking mechanisms as well as being able to illuminate variably longitudinally, by rheostat switch or similar. It is intended that the light be continuous across the rear of the vehicle with red lenses similar to existing stop lights and to that of the additional stop lights that have been positioned in the rear window of modern motor vehicles. The principle of the invention is that the 'light' is connected electrically to the speedometer and brake system of the vehicle so that as the brake is applied the light will be activated, with normal braking systems. In addition, the speedometer will be connected via a relay to the circuit so as to activate via a rheostat switch or. other similar electronic device thus indicating visually the speed of the vehicle..... during braking. This will be achieved by illumination of the number of globes in the

strip set to the speed being travelled. For example braking at 110 km/h will illuminate a small portion of strip. If however, rapid deceleration by braking is necessary, the strip will increase illumination from outside to inside, at the centre, from both direction, such that in deceleration to a stationary position the system will fully illuminate all the strip at standstill.

Rapid deceleration by braking will result in rapid illumination of the strip and maximum visual stimulation for the driver of the vehicle following.

		A traffic safety device comprising a vehicle's rear stop light being a series			
of lights joined together which are illuminated by normal braking circuits.					
1			I Arr		
••••••			3		
		ce of Claim 1 wherein the			
ele	ectrically to a speed	l measuring device, so tha	at when the braking circuit i		
201	rivated the number of	F lights illuminated repre	esents the speed of the vehic		
		TO THE STATE OF TH	Carlo Ca		
•••••		***************************************			
. The	e traffic safety dev	ice substantially as here	in described with reference		
to	the accompanying dra	ning.			
•••••	••••••				
•••••	•••••	••••••			
		• •			
	••••••	••••••••••••••••••••••••••	••••		
		•••••	•••••		
•		•			
• • • • • • • • • • • • • • • • • • • •	***************************************				
		••••••			
•••••	·····	•••••			
	***************************************				
•••••	,				
	••••••••				
	••••••	•••••			
***********			••••		

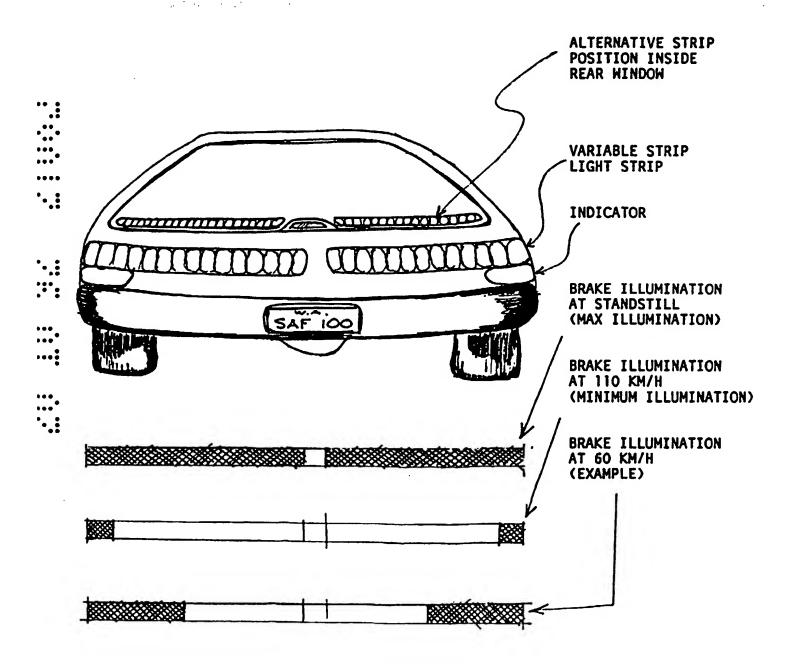
<sup>\*</sup> Note: If there is insufficient space above to type the statement of claim, do not use this sheet, but use separate sheets of paper beginning with the words "The claims defining the invention are as follows:" and ending with the date and the name of the applicant in block letters.

THE INVENTION: VARIABLE STOP LIGHT STRIP (SAFETY STRIP)

PURPOSE: A SAFETY DEVICE TO HELP REDUCE THE INCIDENCE

· OF REAR END COLLISIONS BETWEEN MOTOR

VEHICLES.



## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

## IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.